WITH MORE THAN 60 YEARS OF EXPERIENCE IN COMPRESSOR TECHNOLOGY AND HIGHLY DEDICATED EMPLOYEES, OUR FOCUS IS ON DEVELOPING AND APPLYING ADVANCED COMPRESSOR TECHNOLOGIES TO ACHIEVE STANDARD SETTING PERFORMANCE FOR LEADING PRODUCTS AND BUSINESSES AROUND THE WORLD.

SECOP

A SMALLER COMPRESSOR BUT A MAJOR INNOVATION





INCREASED CABINET NET VOLUME
UP TO 11 LITRES
REDUCED SHIPPING AND STORAGE COSTS
LESS THAN 50%
EASY MOUNTING
ASSEMBLY PROCESS REDUCED BY MORE THAN 60%

www.secop.com SETTING THE STANDARD



DELTA – A SMALLER COMPRESSOR BUT A MAJOR INNOVATION

The DELTA hermetic compressor series is essential to every domestic refrigerator. Its efficiency surpasses the the best current energy level, which leads to an A+++ categorization. Weighing under 4 kg, the DELTA compressor's advantageous design leads to optimal efficiency, low mechanical friction loss, and greater thermodynamic process control.

The ultra-compact size of the DELTA compressor reduces shipping and storage costs by more than 50%.

Furthermore, the DELTA compressor's all-in-one concept comes with accessories already preassembled and advanced interfaces, leading to significant improvement for reliability and noticeable reduction in complexity.

With the DELTA series, Secop takes the lead in manufacturing hermetic refrigeration compressors. Its sleek design, coupled with innovative engineering, exemplifies a new system approach and a new standard for energy savings and cost efficiency.

DELTA features ...

- Superior efficiency
- Weighing less than 4 kg
- Compact design low height
- Innovative fixation system
- Preassembled start equipment

... your benefits

- Cabinets with A+++ categorization possible
- Reduced shipping and storage cost by less than 50%
- Increase cabinet net volume up to 11 liters
- Faster and easier assembly
- Reduction in complexity

General		HZD30AA	HZD35AA	HZD40AA	HZD45AA	HZD55AA	HZD60AA	HAD30AA	HAD35AA	HAD40AA	HAD45AA	HAD55AA	HAD60AA
Application							LE	3P					
Evaporating temperature	°C						-35 1	to -5					
Voltage range/frequency	V/Hz						187 - 2	264/50					
Approvals						EN 6	0335-2-34	with Anne	ex AA				

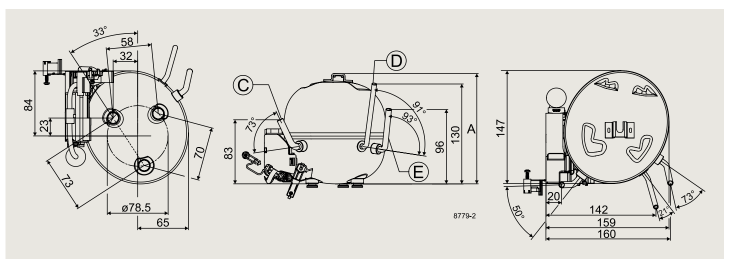
Performance data ASHRAE LBP (220 V/50 Hz • run capacitor • HZD: PTC • HAD: ePTC • static cooling)													
Evaporating temperature	°C	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3
Cooling capacity	W	54.6	65.5	79.0	93.0	105	120	54.5	65.5	79.0	93.0	105	120
Power consumption	W	26.8	31.8	38.0	44.9	51.2	59.1	25.9	30.8	36.9	43.9	50.0	57.7
COP	W/W	2.04	2.06	2.08	2.07	2.05	2.03	2.10	2.13	2.14	2.12	2.10	2.08
Condensing temperature: LBP: 45°C Suction gas temperature: LBP: 32.2°C													

Condensing temperature: LBP: 45°C | Suction gas temperature: LBP: 32.2°C Ambient temperature: LBP: 32.2°C | Liquid temperature: LBP 32.2°C

Performance data CECOMAF LBP (220 V/50 Hz • run capacitor • HZD: PTC • HAD: ePTC • static cooling)													
Evaporating temperature	°C	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25
Cooling capacity	W	44.8	53.6	64.8	76.6	86.6	99.4	44.5	53.7	64.9	76.7	86.8	99.4
Power consumption	W	25.6	30.2	36.2	43.0	49.1	56.9	24.7	29.3	35.3	42.1	48.1	55.6
COP	W/W	1.75	1.77	1.79	1.78	1.77	1.75	1.80	1.83	1.84	1.82	1.80	1.79

Condensing temperature: LBP: 45°C | Suction gas temperature: LBP: 32°C Ambient temperature: LBP: 32°C | Liquid temperature: LBP 45°C

Dimensions	Dimensions								
Height	mm	A 133							
Suction connector	location/I.D. mm angle material seal	C 6.2 73° Copper Rubber plug							
Process connector	location/0.D. mm angle material seal	D 6.0 91° Copper Rubber plug							
Discharge connector	location/I.D. mm angle material seal	E 5.0 93° Cu-plated steel Rubber plug							



Secop GmbH · Mads-Clausen-Str. 7 · 24939 Flensburg · Germany · Tel: +49 461 4941 0 · www.secop.com

Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop (mbH. All rights reserved.